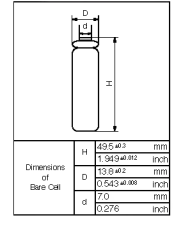
## SANYO Cadnica



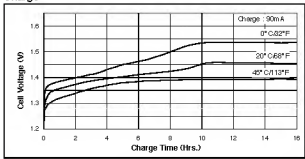


# Cell Type KR-900AAEC Specifications

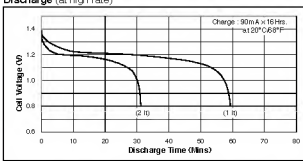
Nominal Capacity			900mAh
Nominal Voltage			1.2V
Charging Current		Standard	90mA
		Fast	1350mA
Charging Time		Standard	14 to 16Hrs.
		Fast	about 1Hr.
Ambient Temperature	Charge	Standard	0°C to +45°C [+32°F to 113°F]
		Fast	0°C to +45°C [+32°F to 113°F]
	Discharge		-20°C to +60°C [ -4°F to 140°F]
	Storage		-30°C to +50°C [ -22°F to 122°F ]
Internal Impedance (Av.) (at. 50% discharge)			19.0mΩ (at 1000Hz)
Weight			23g/0.81oz
Dimensions(D)≍(H) (with tube)			14.3 $^{0}_{-0.5}$ × 50.3 $^{0}_{-1}$ mm 0.56 $^{0}_{-0.02}$ × 1.98 $^{0}_{-0.04}$ inch

### Typical Characteristics

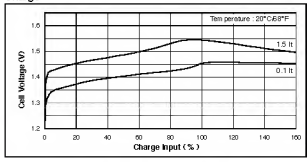




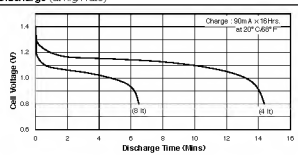
#### Discharge (at high rate)



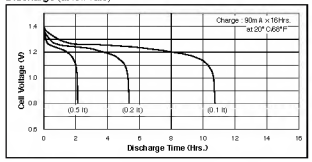
#### Charge



#### Discharge (at high rate)



#### Discharge (at low rate)



#### Temperature (Charge & Discharge)

